

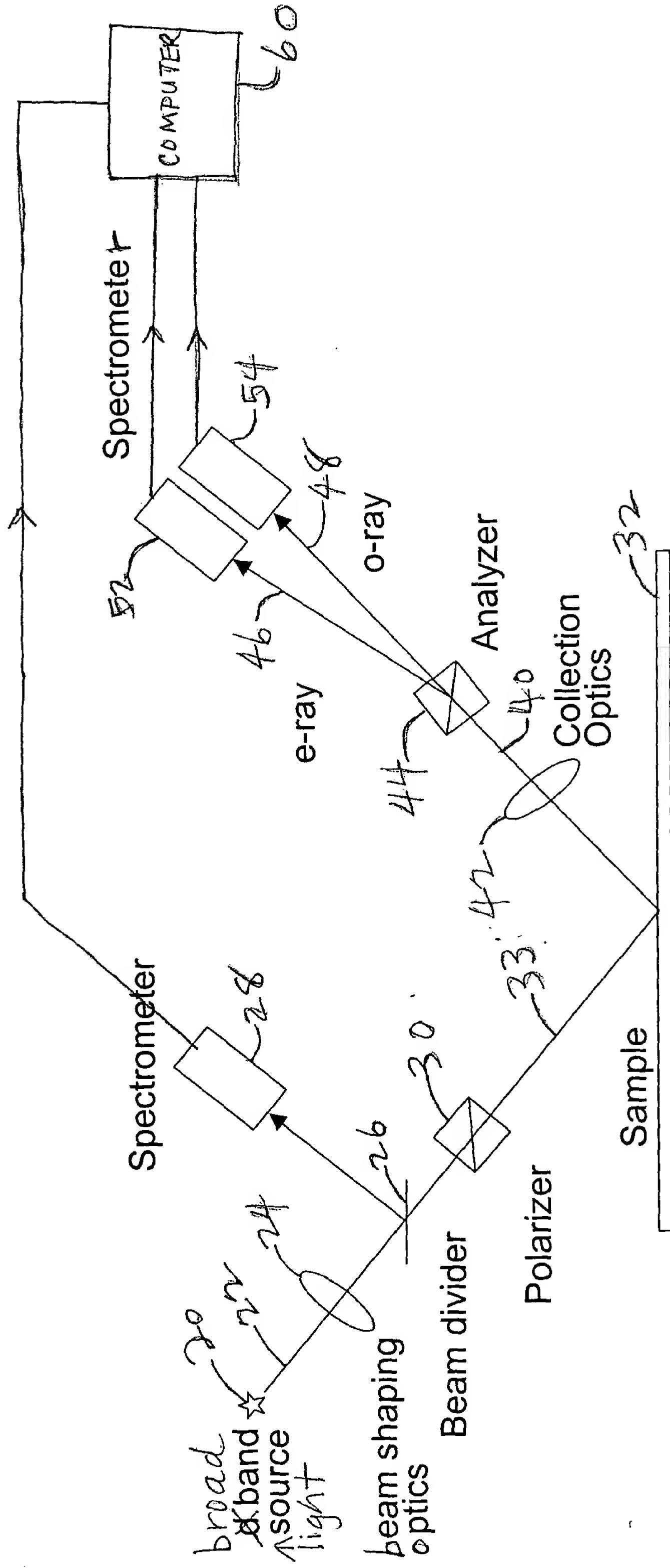
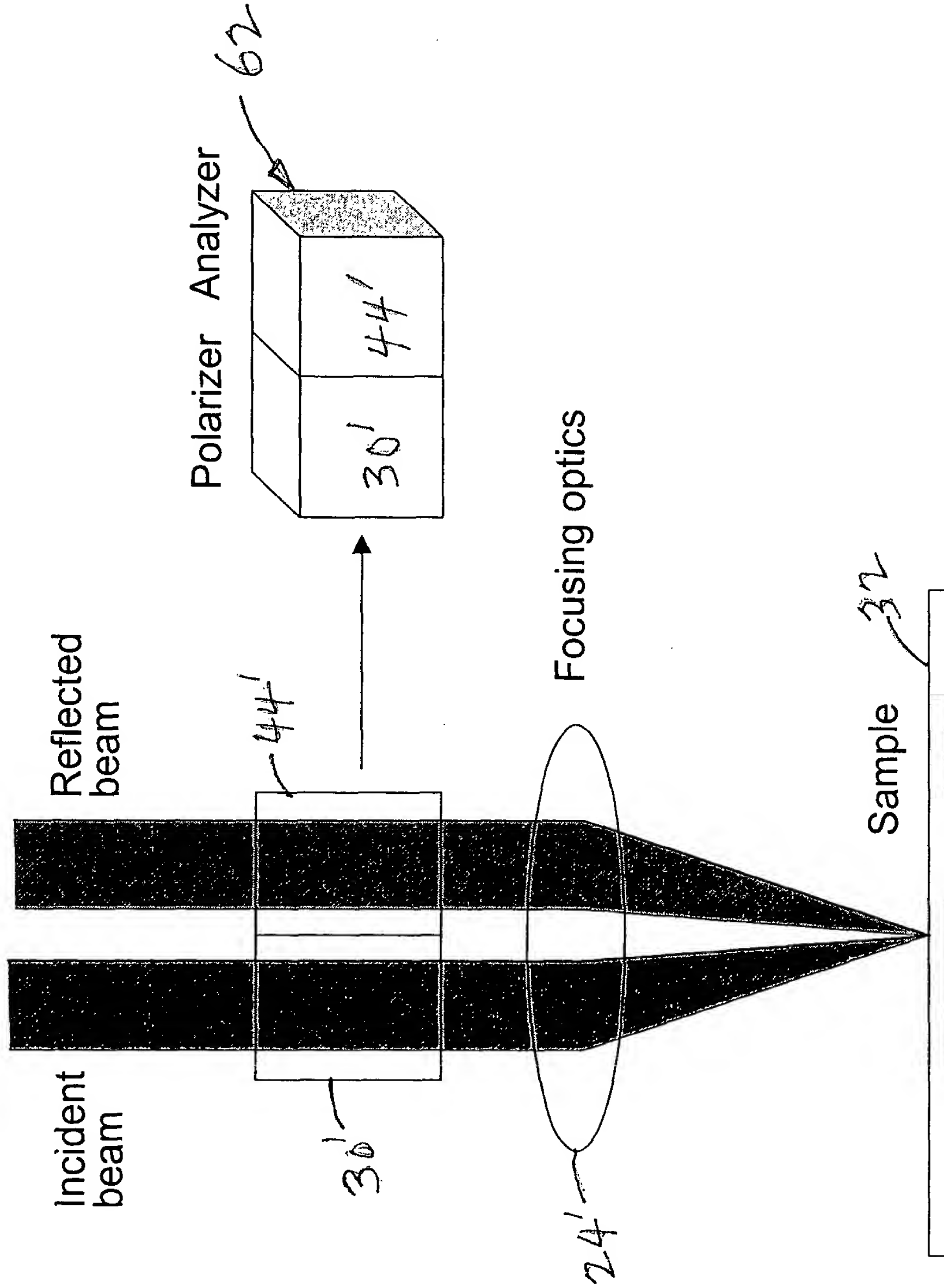
[illegible]

Figure 1 A

FIG. 1C

80



1. The respondent is a		2. The respondent is a		3. The respondent is a		4. The respondent is a		5. The respondent is a		6. The respondent is a		7. The respondent is a		8. The respondent is a		9. The respondent is a		10. The respondent is a		11. The respondent is a		12. The respondent is a		13. The respondent is a		14. The respondent is a		15. The respondent is a		16. The respondent is a		17. The respondent is a		18. The respondent is a		19. The respondent is a		20. The respondent is a		21. The respondent is a		22. The respondent is a		23. The respondent is a		24. The respondent is a		25. The respondent is a		26. The respondent is a		27. The respondent is a		28. The respondent is a		29. The respondent is a		30. The respondent is a		31. The respondent is a		32. The respondent is a		33. The respondent is a		34. The respondent is a		35. The respondent is a		36. The respondent is a		37. The respondent is a		38. The respondent is a		39. The respondent is a		40. The respondent is a		41. The respondent is a		42. The respondent is a		43. The respondent is a		44. The respondent is a		45. The respondent is a		46. The respondent is a		47. The respondent is a		48. The respondent is a		49. The respondent is a		50. The respondent is a		51. The respondent is a		52. The respondent is a		53. The respondent is a		54. The respondent is a		55. The respondent is a		56. The respondent is a		57. The respondent is a		58. The respondent is a		59. The respondent is a		60. The respondent is a		61. The respondent is a		62. The respondent is a		63. The respondent is a		64. The respondent is a		65. The respondent is a		66. The respondent is a		67. The respondent is a		68. The respondent is a		69. The respondent is a		70. The respondent is a		71. The respondent is a		72. The respondent is a		73. The respondent is a		74. The respondent is a		75. The respondent is a		76. The respondent is a		77. The respondent is a		78. The respondent is a		79. The respondent is a		80. The respondent is a		81. The respondent is a		82. The respondent is a		83. The respondent is a		84. The respondent is a		85. The respondent is a		86. The respondent is a		87. The respondent is a		88. The respondent is a		89. The respondent is a		90. The respondent is a		91. The respondent is a		92. The respondent is a		93. The respondent is a		94. The respondent is a		95. The respondent is a		96. The respondent is a		97. The respondent is a		98. The respondent is a		99. The respondent is a		100. The respondent is a	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																				

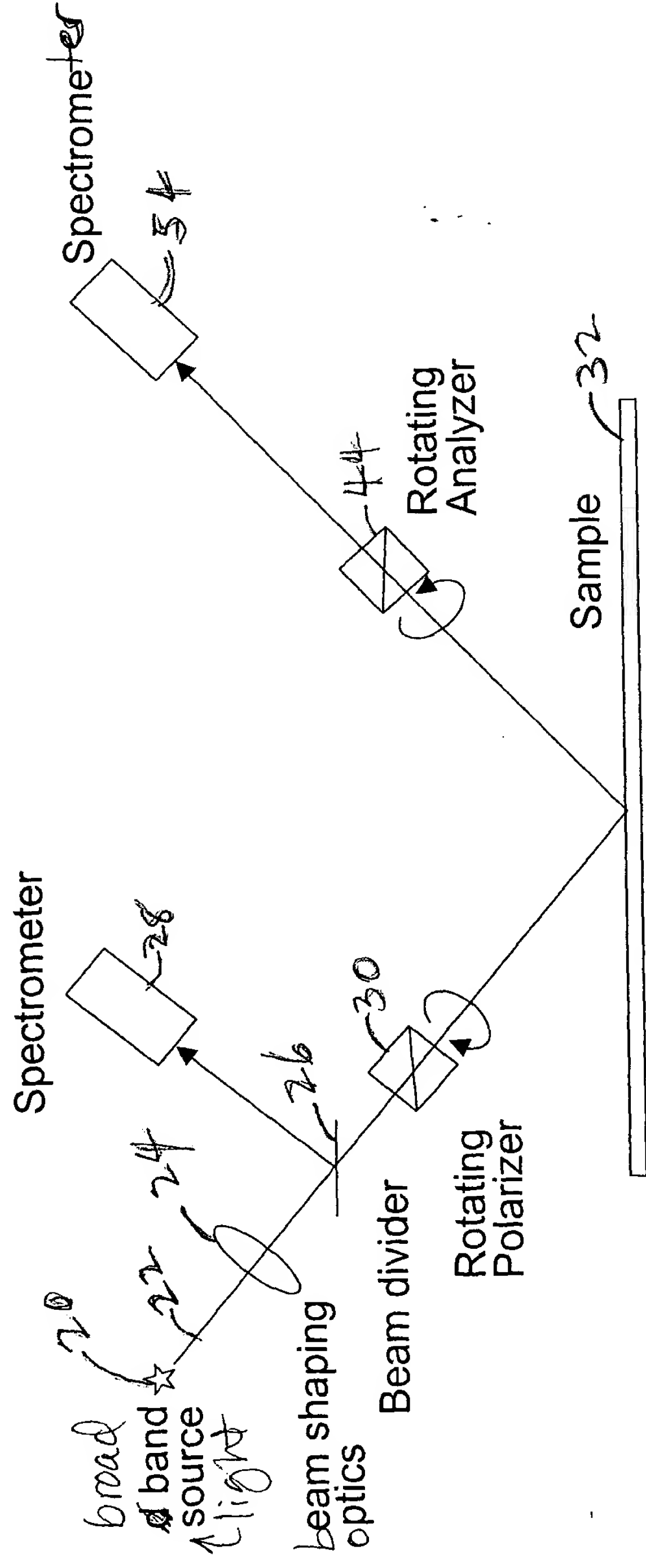


Fig. 4A

110 R

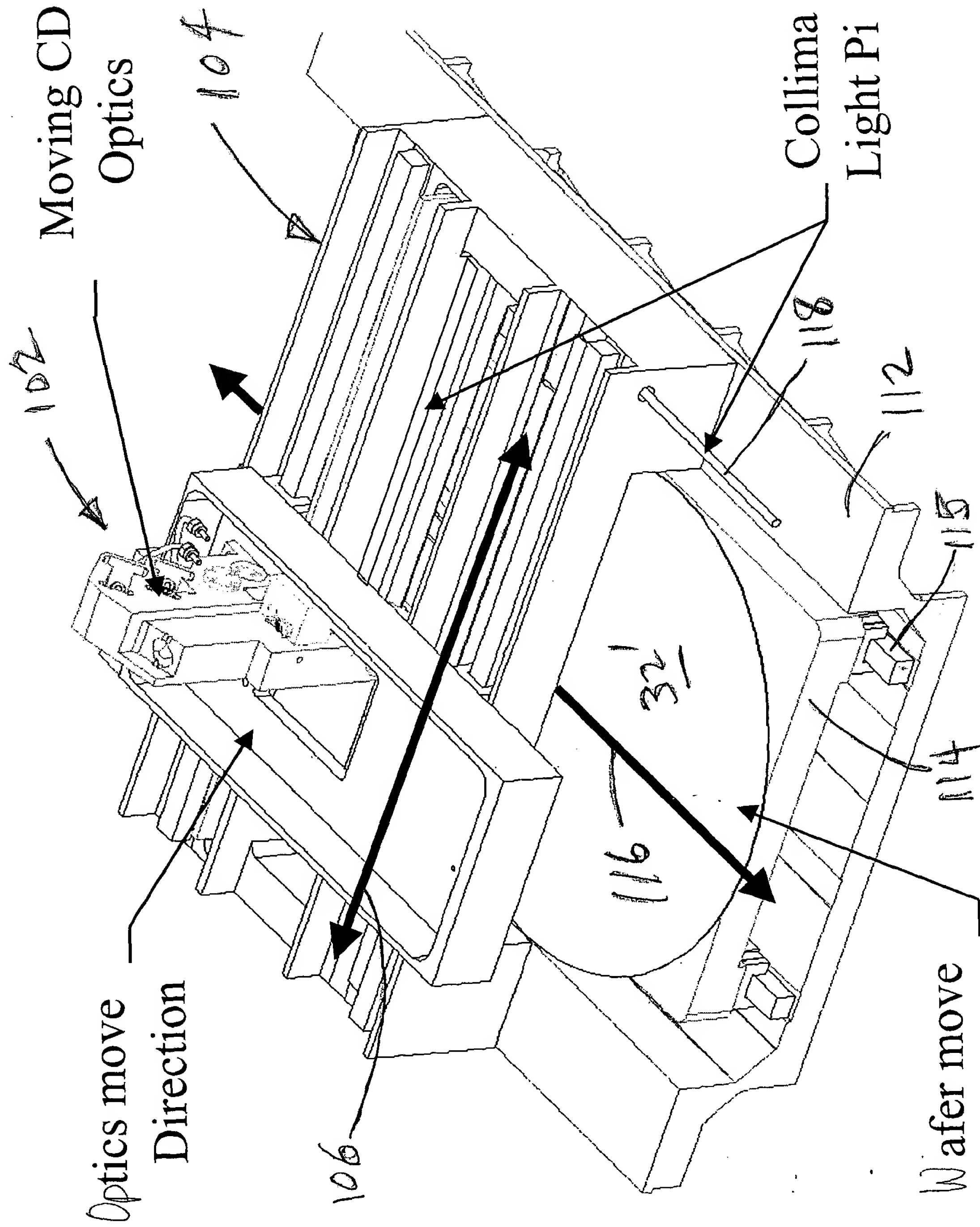
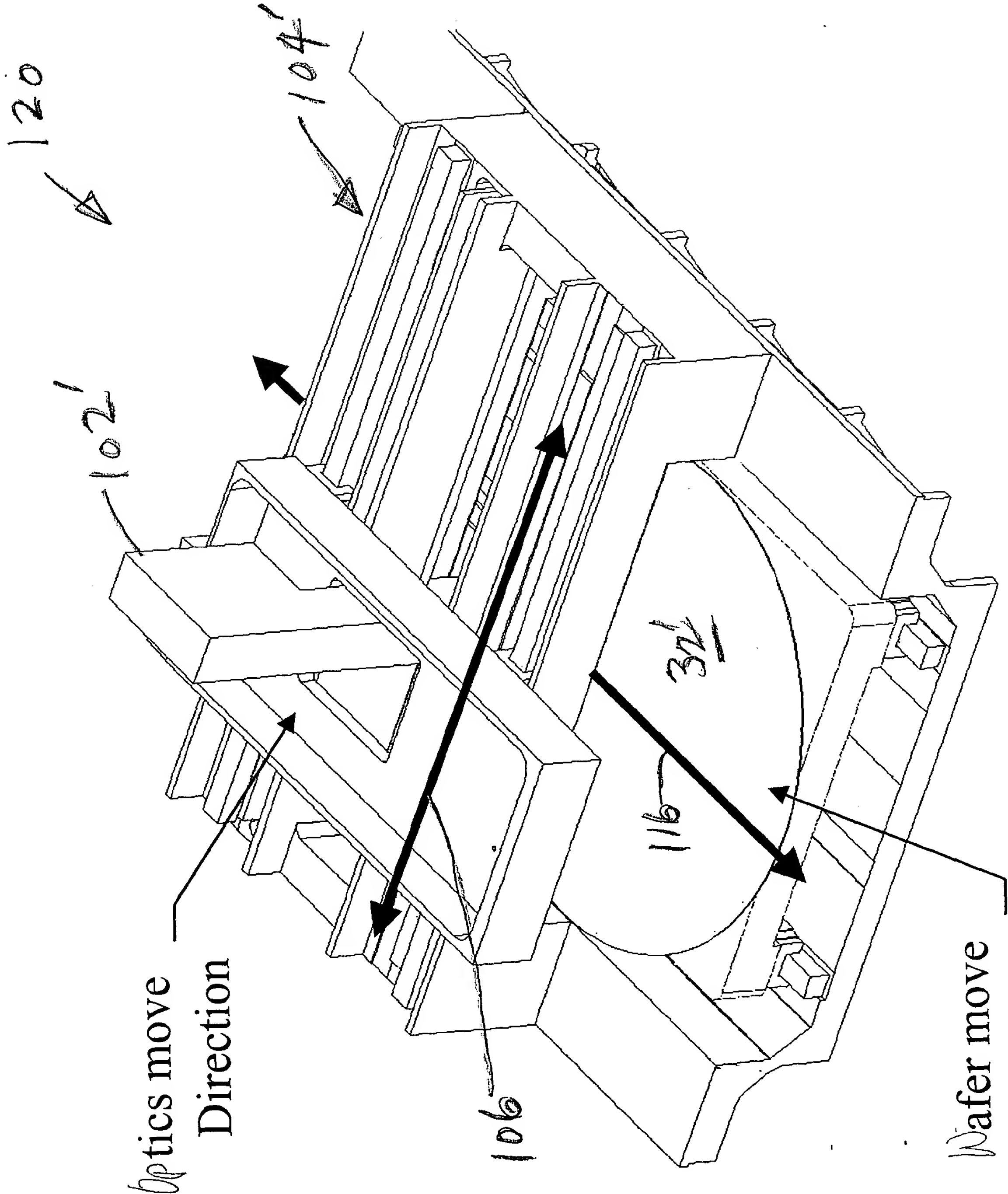


Fig. 4B



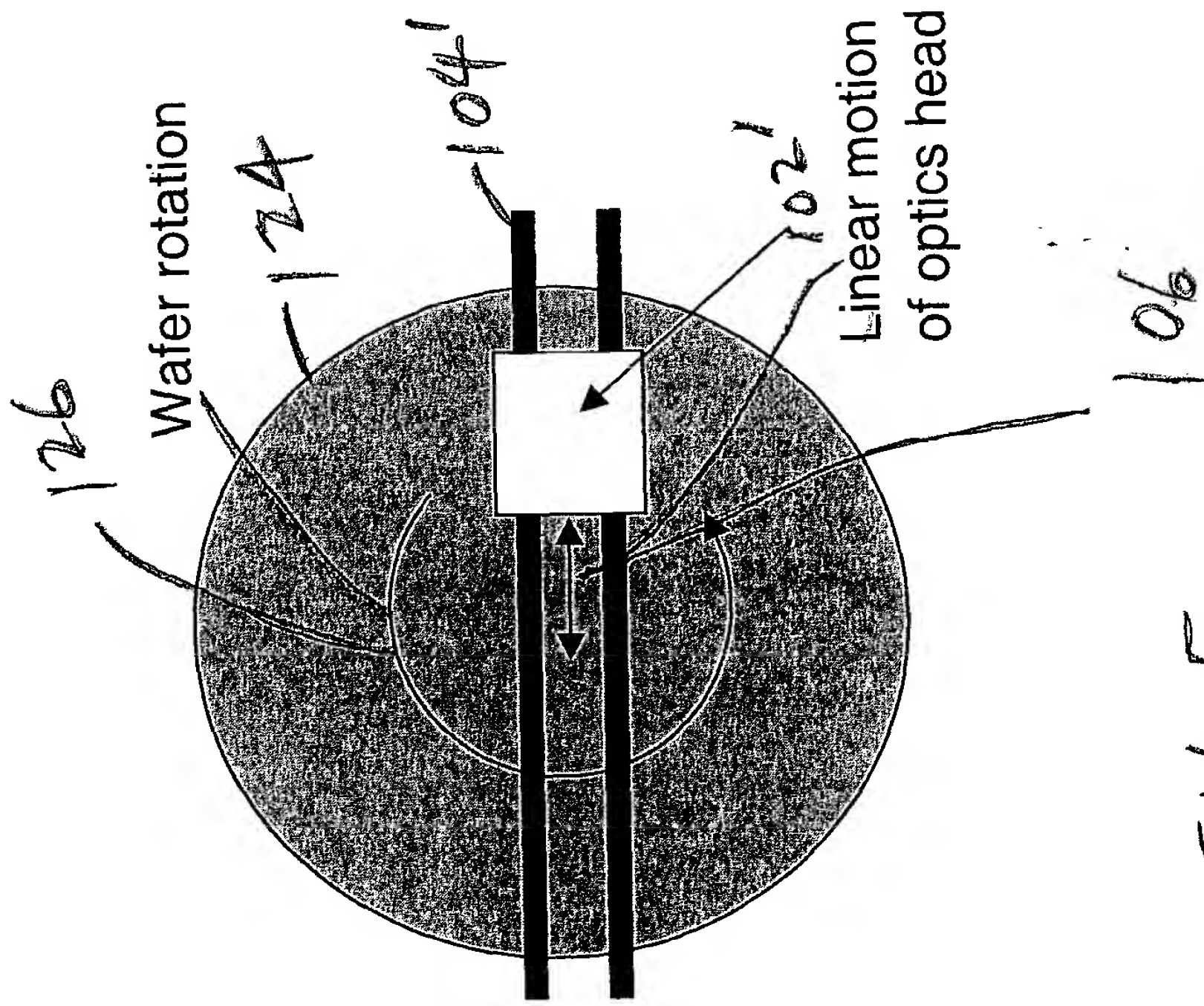


Fig. 5

140

28

Fiber pick-off

Fiber NA

Polarizer

Apodizer

Light source
Fiber input

Collimating mirror

Fiber coupling

Spectrometer: Rs

Spectrometer: Rp, Cos Δ

Analyzer, 2 position

Collimated light piston

Focus/Coll

Substrate and single axis translation stage assy

Fig. 6

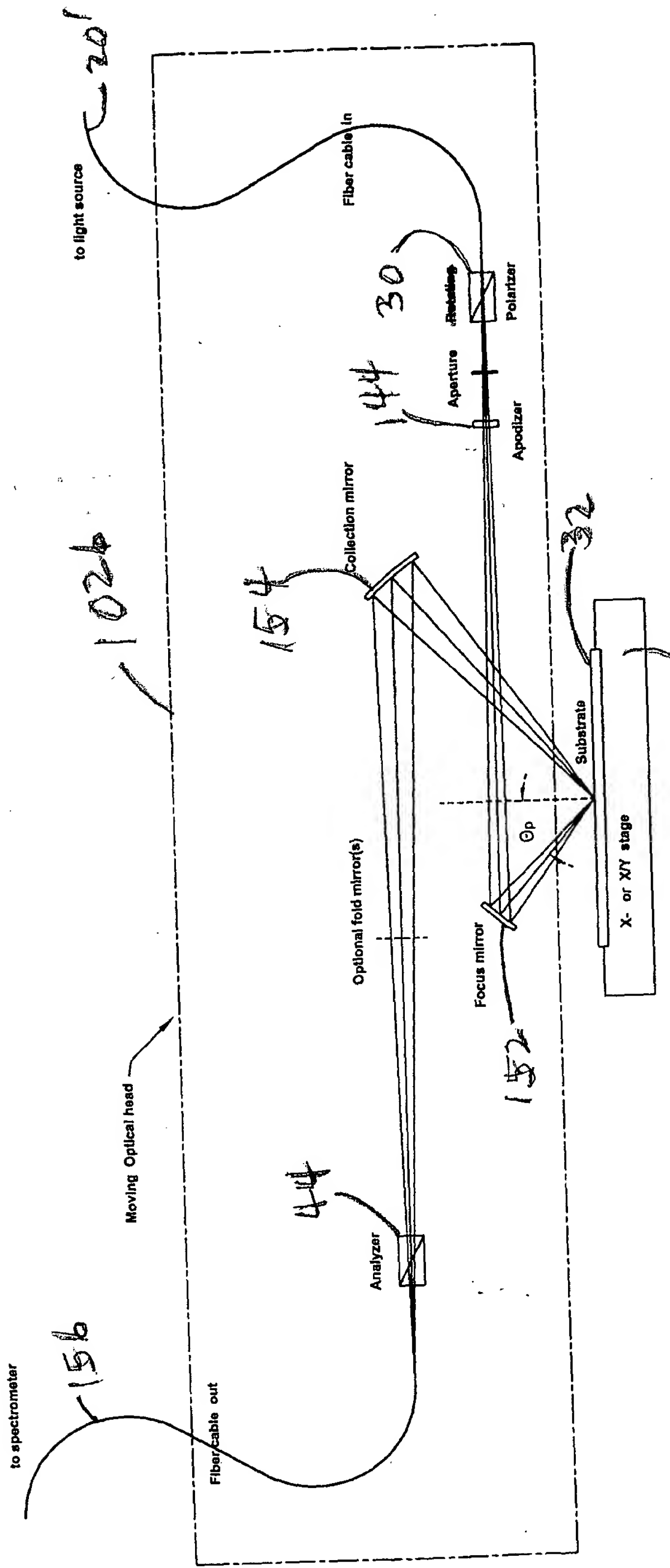


Fig. 7

148

000237 63024260

XY Sensor head

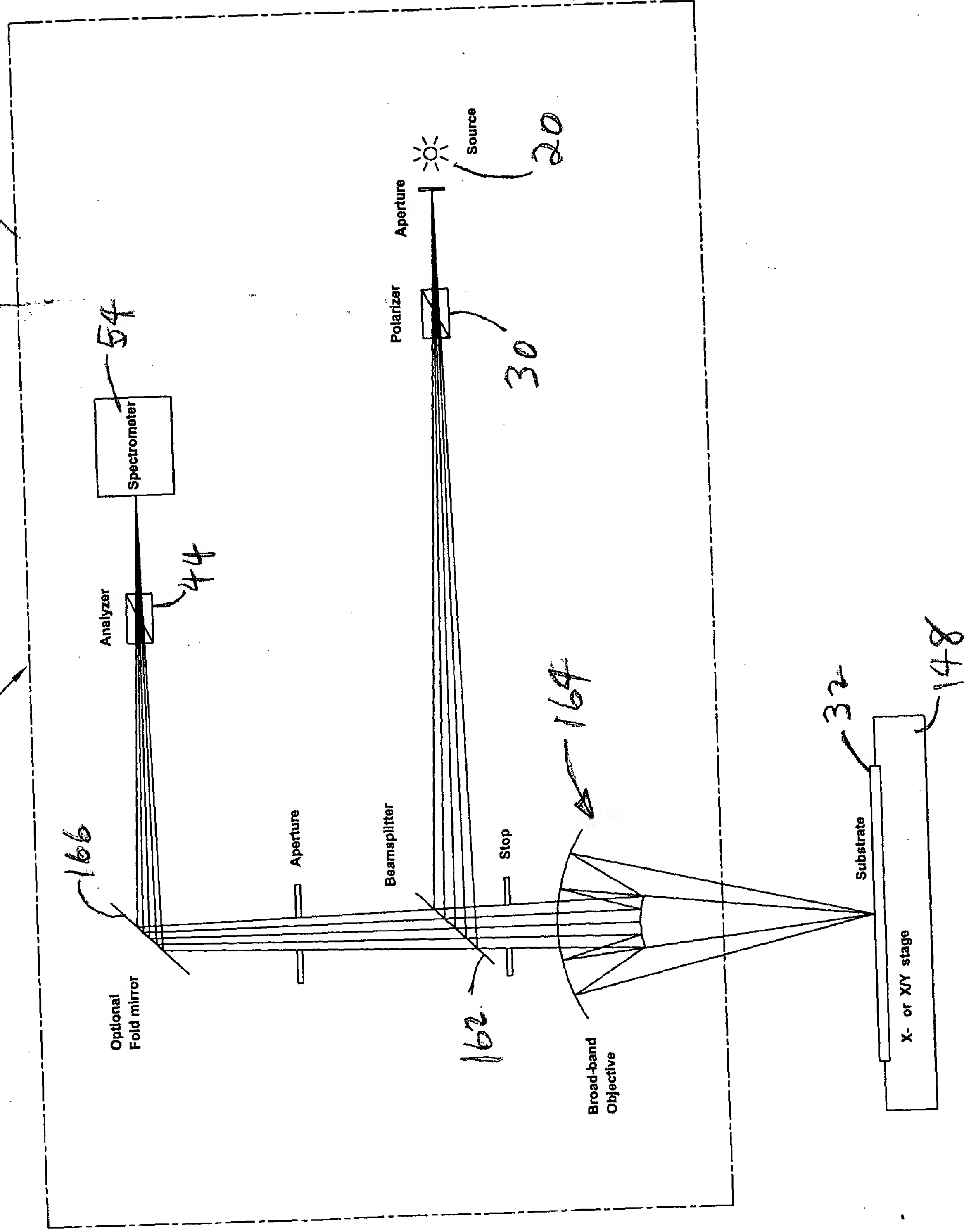
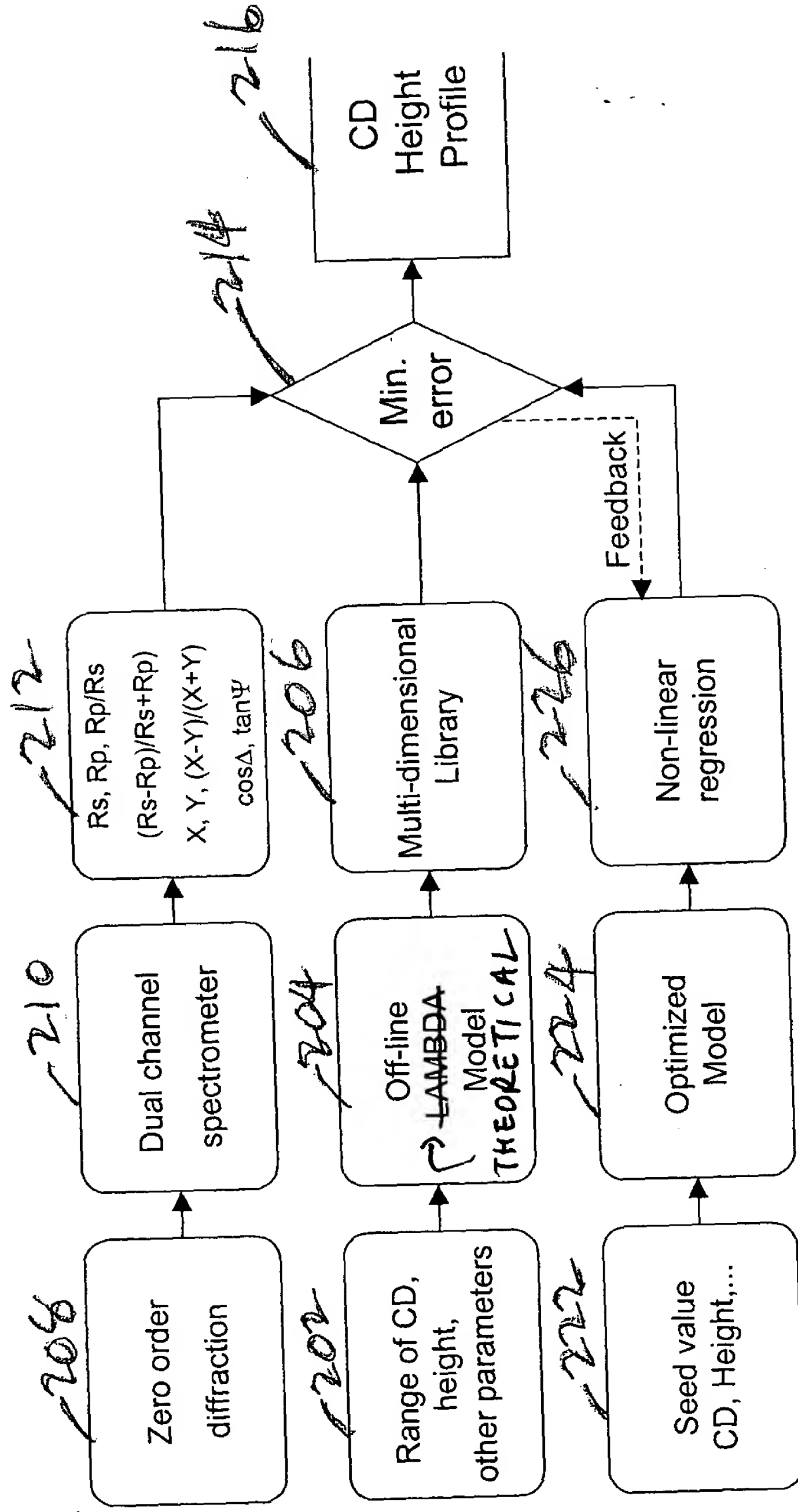


Fig. 8

FIG. 9



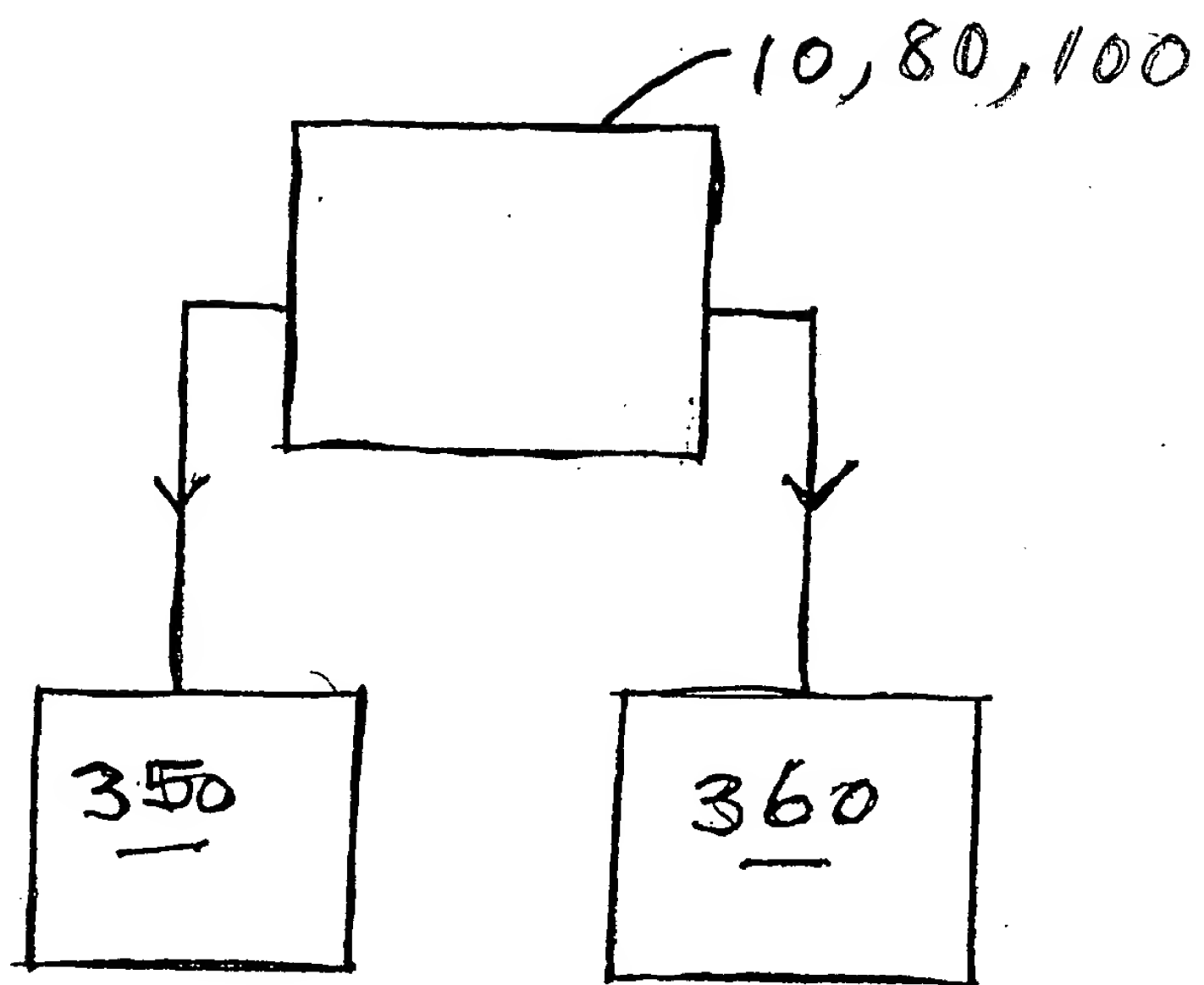


FIG. ~~12~~ 10

Fig. 11

Points of Integration

